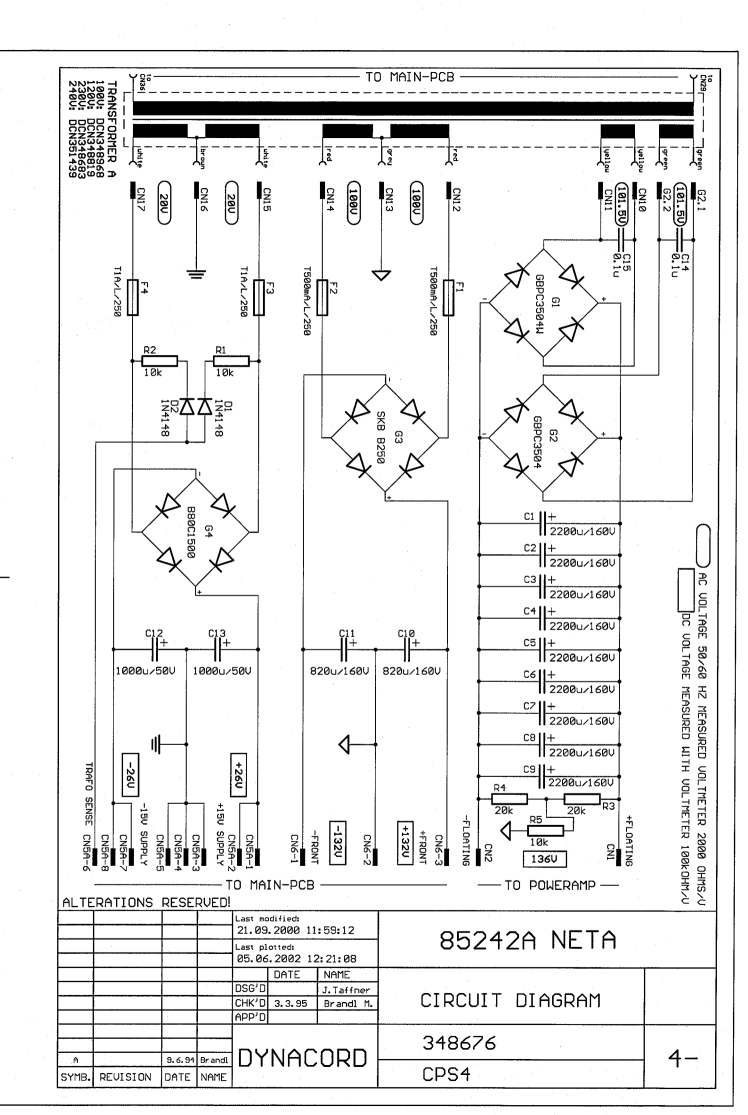
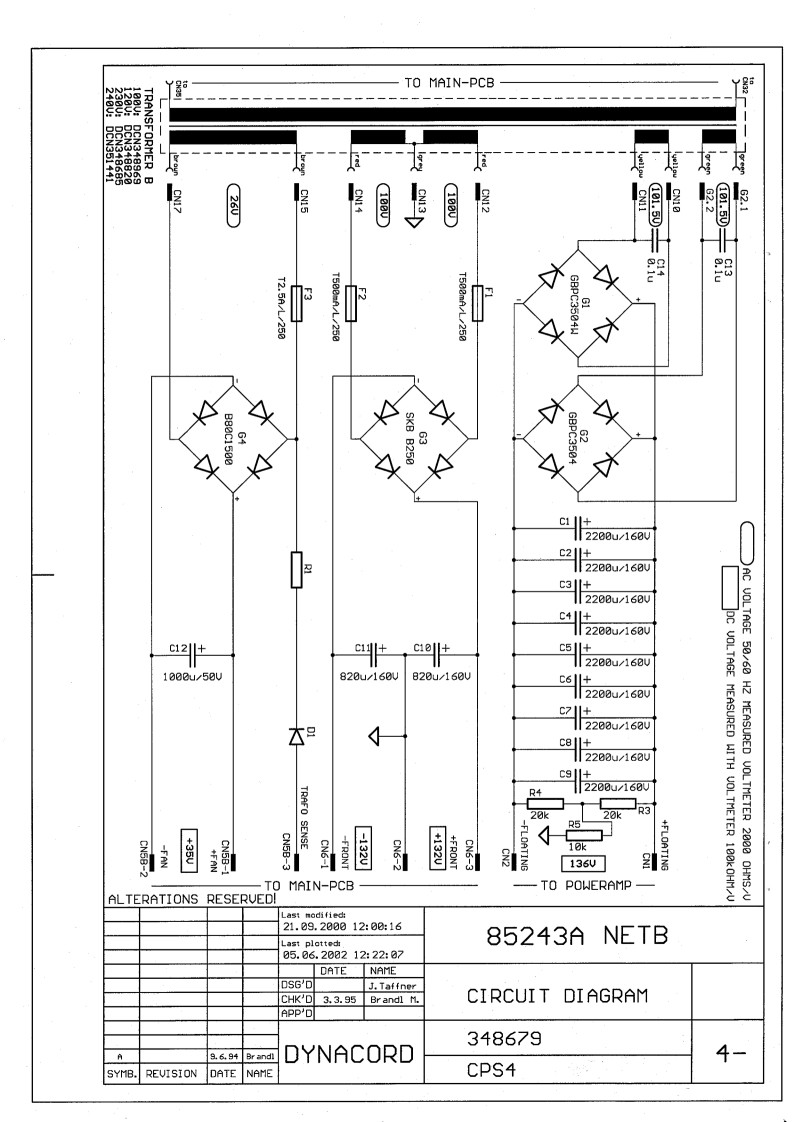
DYNACORD

L2400





| | | Ersatzteilliste - Bill of Materials | | |
|-------|-----------------------|-------------------------------------|---------------|--------------------------------|
| | | | | |
| | | L 2400 120V | | |
| | Best. Nr. Part No. | Bezeichnung | Menge Qty. | Description |
| | | | | |
| | | Zubehör | | Accessories & packing material |
| | 240510 | BEDIENUNGSANL. L-SERIE | 1 | owner's manual |
| | | POLYBEUTEL 200X280X0,15 | 1 | poly bag |
| | | R-HAL.LI.L24/1600 RACKHALTE | 1 | rack ear left |
| | I | R-HAL.RE.L24/1600 RACKHALTE | 1 | rack ear right |
| , | | FUSS-GUMMI SJ 5009 SW | 4 | rubber foot |
| | | POLYBEUTEL 80X120X0,05 | 1 | poly bag |
| | | STECKER-SPEAKON 4POL | 2 | speakon-connector 4-pole |
| ** | | KRT. L 2400 612X570X270 | 1 | carton outer |
| | | KRT. IN L 2400 502X465X155 | 1 | carton inner |
| | | STYROPOR-ECK 150X150X150X50 | 4 | styrofoam #2 |
| | | SCHUTZFOLIE 1200X800X0,05 | 1 | poly bag |
| | | STYROPOR-ECK 150X150X100X50 | 4 | styrofoam #1 |
| | | SCHUTZHÜLLE 165X345X0,05 | 1 | plastic bag |
| | | FALTEINLAGE 750X280 | 1 | carton filler #1 |
| | 349989 | FALTEINLAGE 1864X150 | 2 | carton filler #2 |
| | 0.0000 | 77127211121102 | | out of this nz |
| | | Mechanische Teile | | Cabinet material |
| | | | | |
| B0010 | | BUCHSE-SPEAKON-VIERECK 4POL | 3 | speaker socket 4-pole |
| S0010 | | SCHALTER-NETZ ESB-99888V | 1 | power switch |
| | | DK 22 SW/GA C 6FL | 2 | rotary knob black |
| | | KNOPF-TASTE 20X8 SW 3.3 | 1 | push button black |
| | | HUTSTOPFEN H7 18,5MM | 1 | plug, hole |
| | | KABEL-NETZ BEARB.AUS 348951 | 1 | mains cable USA |
| | | STECKER-NETZ 30A UL/CSA | 1 | mains connector 30amp US |
| | | KABEL-KONFEKT 8POL 0.680M | 1 | ribbon cable assy 8way |
| | | KABEL-KONFEKT 10POL 0.800M | 1 | ribbon cable assy 10way |
| | | KABEL-KONFEKT 10POL 0.400M | 2 | ribbon cable assy 10way |
| | | GRIFF 109 MM ANTHR. 3HE | 2 | handle 109mm |
| | | LÜFTER TYP FBAO8A24H DC | 4 | fan dc 24V |
| | | FB.L 2400 BED | 1 | front panel |
| | | RW-OT. L 2400 120V BED | 1 | rear panel L2400 120V top |
| | | RW-UT.L 2400 BED | 1 | rear panel L2400 bot |
| | | DEC.3HE DEM-LAC/L16-2400LAC | 1 | top cover chassis |
| | | RKT P3000 A 120V US | 1 | transformer power 120V (A) |
| | | WI-SO PTC K155 100GRAD | 1 | safety component PTC |
| | | FEDERLEISTE 3POL CE100- | 1 | connector female 3-pole |
| | | RKT P3000 B 120V US | 1 | transformer power 120V (B) |
| | | WI-SO PTC K155 100GRAD | 1 | safety component PTC |
| | | FEDERLEISTE 3POL CE100- | 1 | connector female 3-pole |
| | | FEDERLEISTE 3POL CE100- | 4 | connector female 3-pole |
| | 344861 | FEDERLEISTE 3POL CE156- | 6 | connector female 3-pole |
| | 841578 | PCB+A#L2400/P3000 | 2 | PCB assy 84157 power amp |
| | | | | • |
| CNSER | | FEDERLEISTE 2,5MM O 9POL | 1 | connector female 9-pole |
| CN001 | 330269 | FL.STECKER 6.3/0.8 | 1 | connector 6.3mm faston |

| D N- | Dant No | T | Manga | |
|----------|---------|-----------------------------|-------|-----------------------------|
| Pos. Nr. | | Danaiah muman | Menge | Description |
| Ref. No. | | Bezeichnung | Qty. | Description |
| CN002 | 344975 | MESSERLST. 10POL | 1 1 | connector male 10-pin |
| CN003 | | FL.STECKER 6.3/0.8 | 1 | connector 6.3mm faston |
| CN004 | | FL.STECKER 6.3/0.8 | 1 1 | connector 6.3mm faston |
| CN006 | | FL.STECKER 6.3/0.8 | 1 1 | connector 6.3mm faston |
| CN007 | | FL.STECKER 6.3/0.8 | 1 1 | connector 6.3mm faston |
| CN018 | | FL.STECKER 4.8/0.5 | 1 | connector 4.8mm faston |
| CN019 | | FL.STECKER 4.8/0.5 | 1 1 | connector 4.8mm faston |
| CN020 | | FL.STECKER 4.8/0.5 | 1 1 | connector 4.8mm faston |
| CN021 | 343516 | | 1 | connector 4.8mm faston |
| C0001 | 348846 | | 1 | cap ceramic 680pF |
| C0002 | 348846 | KO-KER 680.0PF 500V 5% | 1 | cap ceramic 680pF |
| C0003 | 348846 | KO-KER 680.0PF 500V 5% | 11 | cap ceramic 680pF |
| C0004 | 348846 | KO-KER 680.0PF 500V 5% | 11 | cap ceramic 680pF |
| C0005 | 335787 | KO-KER 15.0PF 100V 2% | 11 | cap ceramic 15pF |
| C0006 | 301458 | KO-EL 2.200MF 63V | 1 | cap electrolytic 2.2uF/63V |
| C0007 | 344934 | KO-SO 0.220MF 275V K 20% | 1 | safety component 220nF/275V |
| C0008 | 301474 | KO-EL 22.000MF 16V BIP | 11 | cap bip electr. 22uF/16V |
| C0009 | 335787 | KO-KER 15.0PF 100V 2% | 11 | cap ceramic 15pF |
| C0011 | 348846 | KO-KER 680.0PF 500V 5% | 11 | cap ceramic 680pF |
| C0012 | 348846 | KO-KER 680.0PF 500V 5% | 1 | cap ceramic 680pF |
| C0013 | 348846 | KO-KER 680.0PF 500V 5% | 1 | cap ceramic 680pF |
| C0014 | 348846 | KO-KER 680.0PF 500V 5% | 11 | cap ceramic 680pF |
| C0015 | 341714 | KO-SO 0.100MF 275V K 20% | 1 | safety cap 100nF/275V |
| D0001 | 301254 | DIODE 1N 4148 AXIAL | 1 | diode 1N 4148 |
| D0002 | 307916 | DIODZ BZX 55C 7V5 0.50W | 11 | diode zener 7V5 |
| D0003 | 301254 | DIODE 1N 4148 AXIAL | 1 | diode 1N 4148 |
| D0004 | 307916 | DIODZ BZX 55C 7V5 0.50W | 1 | diode zener 7V5 |
| D0005 | 301254 | DIODE 1N 4148 AXIAL | 1 | diode 1N 4148 |
| D0006 | | DIODE 1N 4007 GEGURTET | 1 | diode 1N 4002 |
| D0007 | 304360 | DIODE 1N 4007 GEGURTET | 1 | diode 1N 4002 |
| D0008 | 304360 | DIODE 1N 4007 GEGURTET | 1 | diode 1N 4002 |
| D0009 | 304360 | DIODE 1N 4007 GEGURTET | 1 | diode 1N 4002 |
| D0010 | 328769 | DIODE MR 752 | 1 | diode MR 752 |
| D0011 | 328769 | DIODE MR 752 | 1 | diode MR 752 |
| D0013 | | DIODE 1N 4148 AXIAL | 1 | diode 1N 4148 |
| D0014 | | | 1 | diode 1N 4148 |
| D0015 | 301254 | | 1 | diode 1N 4148 |
| D0016 | 301254 | DIODE 1N 4148 AXIAL | 1 | diode 1N 4148 |
| E0001 | 348634 | RELAIS 832A-1C-F-C-B 24V DC | 1 | relay 24v |
| L0001 | 348592 | FILTERSP. 2.50UH/0.004OHM | 11 | coil 2.5uH |
| Q0001 | | TRANS MPSA 42 | 1 | transistor MPSA 42 |
| Q0002 | 348422 | TRANS MPSA 42 | 1 | transistor MPSA 42 |
| Q0003 | 331657 | TRANS MJ 15022 | 1 | transistor MJ 15022 |
| Q0004 | 331657 | TRANS MJ 15022 | 1 | transistor MJ 15022 |
| Q0005 | 331657 | TRANS MJ 15022 | 1 | transistor MJ 15022 |
| Q0006 | 331657 | TRANS MJ 15022 | 1 1 | transistor MJ 15022 |
| Q0007 | 331657 | TRANS MJ 15022 | 1 | transistor MJ 15022 |
| Q0008 | 331657 | TRANS MJ 15022 | 1 | transistor MJ 15022 |
| Q0009 | 351981 | TRANS MJL 3281 A | 1 | transistor MJL 3281 A |
| Q0010 | 348409 | TRANS 2SC 4793 | 1 | transistor 2SC 4793 |
| Q0011 | 348409 | TRANS 2SC 4793 | 1 | transistor 2SC 4793 |
| Q0012 | 331657 | TRANS MJ 15022 | 1 | transistor MJ 15022 |
| Q0013 | 331657 | TRANS MJ 15022 | 1 | transistor MJ 15022 |

| Pos. Nr. Be | ast Nr | | Menge | |
|---------------|--------|----------------------------|-------|----------------------------|
| | | Bezeichnung | Qty. | Description |
| | | TRANS MJ 15022 | 1 | transistor MJ 15022 |
| | | TRANS MJ 15022 | 1 | transistor MJ 15022 |
| | | TRANS MJ 15022 | 1 | transistor MJ 15022 |
| | | TRANS MJ 15022 | 1 | transistor MJ 15022 |
| | | TRANS MJL 3281 A | 1 | transistor MJL 3281 A |
| | | TRANS 2SC 4793 | 1 | transistor 2SC 4793 |
| | | TRANS MJ 15023 | 1 | transistor MJ 15023 |
| | | TRANS MJ 15023 | 1 | transistor MJ 15023 |
| | | TRANS 2SC 4793 | 1 | transistor 2SC 4793 |
| | | TRIAC MAC 223 A6 | 1 | triac MAC 223 A6 |
| | | TRANS MPSA 92 | 1 | transistor MPSA 92 |
| Q0027 3 | 48423 | TRANS MPSA 92 | 1 | transistor MPSA 92 |
| | 48422 | TRANS MPSA 42 | 1 | transistor MPSA 42 |
| | | TRANS 2N 3906 | 1 | transistor 2N 3906 |
| | | TRANS 2N 3904 | 1 | transistor 2N 3904 |
| | | TRANS 2N 3906 | 1 | transistor 2N 3906 |
| | | TRANS MJ 15023 | 1 | transistor MJ 15023 |
| | | TRANS MJ 15023 | 1 | transistor MJ 15023 |
| | | TRANS MJ 15023 | 1 | transistor MJ 15023 |
| | | TRANS MJ 15023 | 1 | transistor MJ 15023 |
| | | TRANS MJ 15023 | 1 | transistor MJ 15023 |
| | | TRANS MJ 15023 | 1 | transistor MJ 15023 |
| | | TRANS MJL 1302 A | 1 | transistor MJL 1302 A |
| | | TRANS 2SA 1837 | . 1 | transistor 2SA 1837 |
| | | TRANS 2SA 1837 | 1 | transistor 2SA 1837 |
| | | TRANS MJL 1302 A | 1 | transistor MJL 1302 A |
| | | TRANS MJ 15023 | 1 | transistor MJ 15023 |
| | | TRANS MJ 15023 | 1 | transistor MJ 15023 |
| | | TRANS MJ 15023 | 1 | transistor MJ 15023 |
| | | TRANS MJ 15023 | 1 | transistor MJ 15023 |
| Q0046 3 | 48423 | TRANS MPSA 92 | 1 | transistor MPSA 92 |
| | | TRANS MPSA 92 | 1 | transistor MPSA 92 |
| | | TRANS MPSA 42 | 1 | transistor MPSA 42 |
| | | TRANS BC 550 C | 1 | transistor BC 550 B |
| | | TRANS BC 550 C | 1 | transistor BC 550 B |
| | | TRANS MJE 350 | 1 | transistor MJE 350 |
| Q0052 3 | 38869 | TRANS MJE 350 | 1 | transistor MJE 350 |
| Q0053 3 | 38869 | TRANS MJE 350 | 1 | transistor MJE 350 |
| Q0054 3 | 38869 | TRANS MJE 350 | 1 | transistor MJE 350 |
| | | TRANS MPSA 42 | 1 | transistor MPSA 42 |
| | | TRANS MPSA 42 | 1 | transistor MPSA 42 |
| | | TRANS MPSA 42 | 1 | transistor MPSA 42 |
| | | TRANS MJE 340 | 1 | transistor MJE 340 |
| | | TRANS MJE 340 | 1 | transistor MJE 340 |
| | | TRANS MJE 340 | 1 | transistor MJE 340 |
| | | TRANS MJE 340 | 1 | transistor MJE 340 |
| | | TRANS MPSA 92 | 1 | transistor MPSA 92 |
| | | TRANS MPSA 92 | 1 | transistor MPSA 92 |
| | | TRANS MPSA 92 | 1 | transistor MPSA 92 |
| | | WI-DR 2X 0.47 OHM 5.00W 5% | 1 | resistor 2x 0.47 Ohm 5watt |
| | | WI-DR 2X 0.47 OHM 5.00W 5% | 1 | resistor 2x 0.47 Ohm 5watt |
| 1 110002 1 13 | I | | | |
| | 48632 | WI-DR 2X 0.47 OHM 5.00W 5% | 1 | resistor 2x 0.47 Ohm 5watt |

| Pos. Nr. | Best. Nr. | | Menge | |
|--|--|---|---|--|
| Ref. No. | Part No. | Bezeichnung | Qty. | Description |
| R0005 | 348632 | WI-DR 2X 0.47 OHM 5.00W 5% | 1 | resistor 2x 0.47 Ohm 5watt |
| R0006 | 348632 | WI-DR 2X 0.47 OHM 5.00W 5% | 1 | resistor 2x 0.47 Ohm 5watt |
| R0039 | 348632 | WI-DR 2X 0.47 OHM 5.00W 5% | 1 | resistor 2x 0.47 Ohm 5watt |
| R0040 | 348632 | WI-DR 2X 0.47 OHM 5.00W 5% | 1 | resistor 2x 0.47 Ohm 5watt |
| R0041 | 348632 | WI-DR 2X 0.47 OHM 5.00W 5% | 1 | resistor 2x 0.47 Ohm 5watt |
| R0042 | 348632 | WI-DR 2X 0.47 OHM 5.00W 5% | 1 | resistor 2x 0.47 Ohm 5watt |
| R0043 | 348632 | WI-DR 2X 0.47 OHM 5.00W 5% | 1 | resistor 2x 0.47 Ohm 5watt |
| R0044 | 348632 | WI-DR 2X 0.47 OHM 5.00W 5% | 1 | resistor 2x 0.47 Ohm 5watt |
| R0070 | 341713 | WI-DR 4.70 OHM 4.00W 5% | 1 | resistor 4.70 Ohm 4watt |
| R0071 | 341713 | WI-DR 4.70 OHM 4.00W 5% | 1 | resistor 4.70 Ohm 4watt |
| R0072 | 341713 | WI-DR 4.70 OHM 4.00W 5% | 1 | resistor 4.70 Ohm 4watt |
| R0074 | 341713 | WI-DR 4.70 OHM 4.00W 5% | 1 | resistor 4.70 Ohm 4watt |
| R0075 | 341713 | WI-DR 4.70 OHM 4.00W 5% | 1 | resistor 4.70 Ohm 4watt |
| R0119 | 348490 | WI-SO NTC 100.00 KOHM | 1 | safety component NTC |
| R0120 | 348490 | WI-SO NTC 100.00 KOHM | 1 | safety component NTC |
| R0163 | 348593 | WI-SO NTC 2.20 KOHM | 1 | safety component NTC |
| R0164 | 348593 | WI-SO NTC 2.20 KOHM | 1 | safety component NTC |
| R0166 | 302032 | WI-SCH 470.00 OHM 2.00W 5% | 1 | resistor 470 Ohm 2watt |
| R0173 | 348847 | WI-SO PTC C 1011 120 C 5% | 1 | safety component PTC |
| R0178 | 348847 | WI-SO PTC C 1011 120 C 5% | 1 | safety component PTC |
| R0200 | 348966 | WI-SO NTC 100.00 OHM | 1 | safety component NTC |
| R0201 | 348966 | WI-SO NTC 100.00 OHM | 1 | safety component NTC |
| VR001 | 348674 | WI-TRI 250.00 OHM LIN | 1 | pot trim 250 Ohm lin |
| VR002 | 348674 | WI-TRI 250.00 OHM LIN | 1 | pot trim 250 Ohm lin |
| 00035 | 306397 | KODIERSTIFT | 1 | code plug |
| | | | l . | |
| | | • | | |
| | 871288 | | 1 | PCB assy 87128 display |
| CN004 | 306395 | FEDERLEISTE 2,5MM O 7POL | 1 | connector female 7-pole |
| CN07X | 306395 344975 | FEDERLEISTE 2,5MM O 7POL MESSERLST. 10POL | 1 | connector female 7-pole connector male 10-pin |
| CN07X D0019 | 306395 344975 336399 | FEDERLEISTE 2,5MM O 7POL MESSERLST. 10POL LED RT 3MM TLUR 4401 | 1 1 1 | connector female 7-pole connector male 10-pin LED red 3mm |
| CN07X D0019 D0020 | 306395 344975 336399 336399 | FEDERLEISTE 2,5MM O 7POL MESSERLST. 10POL LED RT 3MM TLUR 4401 LED RT 3MM TLUR 4401 | 1 1 1 | connector female 7-pole connector male 10-pin LED red 3mm LED red 3mm |
| D0019 D0020 D0021 | 306395 344975 336399 336399 336399 | FEDERLEISTE 2,5MM O 7POL MESSERLST. 10POL LED RT 3MM TLUR 4401 LED RT 3MM TLUR 4401 LED RT 3MM TLUR 4401 | 1 1 1 1 | connector female 7-pole connector male 10-pin LED red 3mm LED red 3mm LED red 3mm |
| D0019 D0020 D0021 D0022 | 306395 344975 336399 336399 336399 336398 | FEDERLEISTE 2,5MM O 7POL MESSERLST. 10POL LED RT 3MM TLUR 4401 LED RT 3MM TLUR 4401 LED RT 3MM TLUR 4401 LED GN 3MM TLUR 4400/01 | 1 1 1 1 1 | connector female 7-pole connector male 10-pin LED red 3mm LED red 3mm LED red 3mm LED green 3mm |
| CN07X D0019 D0020 D0021 D0022 D0023 | 306395 344975 336399 336399 336399 336398 336399 | FEDERLEISTE 2,5MM O 7POL MESSERLST. 10POL LED RT 3MM TLUR 4401 LED RT 3MM TLUR 4401 LED RT 3MM TLUR 4401 LED GN 3MM TLUR 4400/01 LED RT 3MM TLUR 4401 | 1 1 1 1 1 1 | connector female 7-pole connector male 10-pin LED red 3mm LED red 3mm LED red 3mm LED green 3mm LED green 3mm |
| CN07X D0019 D0020 D0021 D0022 D0023 D0024 | 306395 344975 336399 336399 336398 336398 336398 | FEDERLEISTE 2,5MM O 7POL MESSERLST. 10POL LED RT 3MM TLUR 4401 LED RT 3MM TLUR 4401 LED RT 3MM TLUR 4401 LED GN 3MM TLHG 4400/01 LED RT 3MM TLUR 4401 LED GN 3MM TLHG 4400/01 | 1 1 1 1 1 1 1 | connector female 7-pole connector male 10-pin LED red 3mm LED red 3mm LED red 3mm LED green 3mm LED green 3mm LED red 3mm LED red 3mm |
| CN07X D0019 D0020 D0021 D0022 D0023 D0024 D0026 | 306395 344975 336399 336399 336398 336398 336398 336398 | FEDERLEISTE 2,5MM O 7POL MESSERLST. 10POL LED RT 3MM TLUR 4401 LED RT 3MM TLUR 4401 LED RT 3MM TLUR 4401 LED GN 3MM TLHG 4400/01 | 1 1 1 1 1 1 1 1 1 | connector female 7-pole connector male 10-pin LED red 3mm LED red 3mm LED green 3mm |
| CN07X D0019 D0020 D0021 D0022 D0023 D0024 D0026 D0027 | 306395 344975 336399 336399 336398 336398 336398 336398 336398 | FEDERLEISTE 2,5MM O 7POL MESSERLST. 10POL LED RT 3MM TLUR 4401 LED RT 3MM TLUR 4401 LED RT 3MM TLUR 4401 LED GN 3MM TLUR 4400/01 LED GN 3MM TLHG 4400/01 LED GN 3MM TLHG 4400/01 | 1 1 1 1 1 1 1 1 1 1 | connector female 7-pole connector male 10-pin LED red 3mm LED red 3mm LED green 3mm LED red 3mm LED green 3mm |
| CN07X D0019 D0020 D0021 D0022 D0023 D0024 D0026 D0027 | 306395 344975 336399 336399 336398 336398 336398 336398 336398 336398 | FEDERLEISTE 2,5MM O 7POL MESSERLST. 10POL LED RT 3MM TLUR 4401 LED RT 3MM TLUR 4401 LED RT 3MM TLUR 4401 LED GN 3MM TLUR 4400/01 LED GN 3MM TLUR 4401 LED GN 3MM TLUR 4401 LED GN 3MM TLUR 4401 LED GN 3MM TLUR 4400/01 LED GN 3MM TLHG 4400/01 LED GN 3MM TLHG 4400/01 LED GN 3MM TLHG 4400/01 | 1 1 1 1 1 1 1 1 1 1 1 | connector female 7-pole connector male 10-pin LED red 3mm LED red 3mm LED green 3mm LED red 3mm LED green 3mm |
| CN07X D0019 D0020 D0021 D0022 D0023 D0024 D0026 D0027 D0028 | 306395 344975 336399 336399 336398 336398 336398 336398 336398 336398 336398 | FEDERLEISTE 2,5MM O 7POL MESSERLST. 10POL LED RT 3MM TLUR 4401 LED RT 3MM TLUR 4401 LED RT 3MM TLUR 4401 LED GN 3MM TLHG 4400/01 | 1 1 1 1 1 1 1 1 1 1 1 1 | connector female 7-pole connector male 10-pin LED red 3mm LED red 3mm LED green 3mm |
| CN07X D0019 D0020 D0021 D0022 D0023 D0024 D0026 D0027 D0028 D0029 VR001 | 306395 344975 336399 336399 336398 336398 336398 336398 336398 336398 336398 336398 336398 | FEDERLEISTE 2,5MM O 7POL MESSERLST. 10POL LED RT 3MM TLUR 4401 LED RT 3MM TLUR 4401 LED RT 3MM TLUR 4401 LED GN 3MM TLHG 4400/01 P-DREH 10KOHM LIN | 1 1 1 1 1 1 1 1 1 1 1 1 | connector female 7-pole connector male 10-pin LED red 3mm LED red 3mm LED green 3mm |
| CN07X D0019 D0020 D0021 D0022 D0023 D0024 D0026 D0027 D0028 D0029 VR001 VR002 | 306395 344975 336399 336399 336398 336398 336398 336398 336398 336398 336398 348430 348430 | FEDERLEISTE 2,5MM O 7POL MESSERLST. 10POL LED RT 3MM TLUR 4401 LED RT 3MM TLUR 4401 LED RT 3MM TLUR 4401 LED GN 3MM TLHG 4400/01 P-DREH 10KOHM LIN P-DREH 10KOHM LIN | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | connector female 7-pole connector male 10-pin LED red 3mm LED red 3mm LED green 3mm LED red 3mm LED green 10 Green 3mm LED green 10 Gr |
| CN07X D0019 D0020 D0021 D0022 D0023 D0024 D0026 D0027 D0028 D0029 VR001 | 306395 344975 336399 336399 336398 336398 336398 336398 336398 336398 336398 336398 336398 | FEDERLEISTE 2,5MM O 7POL MESSERLST. 10POL LED RT 3MM TLUR 4401 LED RT 3MM TLUR 4401 LED RT 3MM TLUR 4401 LED GN 3MM TLHG 4400/01 P-DREH 10KOHM LIN | 1 1 1 1 1 1 1 1 1 1 1 1 | connector female 7-pole connector male 10-pin LED red 3mm LED red 3mm LED green 3mm |
| CN07X D0019 D0020 D0021 D0022 D0023 D0024 D0026 D0027 D0028 D0029 VR001 VR002 | 306395 344975 336399 336399 336398 336398 336398 336398 336398 336398 336398 348430 348430 | FEDERLEISTE 2,5MM O 7POL MESSERLST. 10POL LED RT 3MM TLUR 4401 LED RT 3MM TLUR 4401 LED RT 3MM TLUR 4401 LED GN 3MM TLHG 4400/01 PDREH 10KOHM LIN KODIERSTIFT | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | connector female 7-pole connector male 10-pin LED red 3mm LED red 3mm LED green 3mm |
| CN07X D0019 D0020 D0021 D0022 D0023 D0024 D0026 D0027 D0028 D0029 VR001 VR002 | 306395 344975 336399 336399 336398 336398 336398 336398 336398 336398 336398 348430 348430 306397 | FEDERLEISTE 2,5MM O 7POL MESSERLST. 10POL LED RT 3MM TLUR 4401 LED RT 3MM TLUR 4401 LED RT 3MM TLUR 4401 LED GN 3MM TLUR 4400/01 LED GN 3MM TLHG 4400/01 P-DREH 10KOHM LIN P-DREH 10KOHM LIN KODIERSTIFT | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | connector female 7-pole connector male 10-pin LED red 3mm LED red 3mm LED green 10k Ohm lin potentiometer 10k Ohm lin code plug |
| CN07X D0019 D0020 D0021 D0022 D0023 D0024 D0026 D0027 D0028 D0029 VR001 VR002 00005 | 306395 344975 336399 336399 336398 336398 336398 336398 336398 336398 336398 348430 348430 348430 348430 348430 | FEDERLEISTE 2,5MM O 7POL MESSERLST. 10POL LED RT 3MM TLUR 4401 LED RT 3MM TLUR 4401 LED RT 3MM TLUR 4401 LED GN 3MM TLUR 4400/01 LED GN 3MM TLHG 4400/01 P-DREH 10KOHM LIN P-DREH 10KOHM LIN KODIERSTIFT PCBAR#P3000US BUCHSE-FL. XLR 3POL SW | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | connector female 7-pole connector male 10-pin LED red 3mm LED red 3mm LED green 10k Ohm lin potentiometer 10k Ohm lin potentiometer 10k Ohm lin code plug PCB assy 86211 socket XLR 3pole |
| CN07X D0019 D0020 D0021 D0022 D0023 D0024 D0026 D0027 D0028 D0029 VR001 VR002 00005 | 306395 344975 336399 336399 336398 336398 336398 336398 336398 336398 336398 348430 348430 348430 348430 348430 348430 | FEDERLEISTE 2,5MM O 7POL MESSERLST. 10POL LED RT 3MM TLUR 4401 LED RT 3MM TLUR 4401 LED RT 3MM TLUR 4401 LED GN 3MM TLHG 4400/01 P-DREH 10KOHM LIN P-DREH 10KOHM LIN P-DREH 10KOHM LIN KODIERSTIFT PCBAR#P3000US BUCHSE-FL. XLR 3POL SW STECKER-FL. XLR 3POL SW | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | connector female 7-pole connector male 10-pin LED red 3mm LED red 3mm LED green 3mm Potentiometer 10k Ohm lin potentiometer 10k Ohm lin code plug PCB assy 86211 socket XLR 3pole connector XLR 3pin |
| CN07X D0019 D0020 D0021 D0022 D0023 D0024 D0026 D0027 D0028 D0029 VR001 VR002 00005 | 306395 344975 336399 336399 336398 336398 336398 336398 336398 336398 348430 348430 306397 862118 346791 346791 | FEDERLEISTE 2,5MM O 7POL MESSERLST. 10POL LED RT 3MM TLUR 4401 LED RT 3MM TLUR 4401 LED RT 3MM TLUR 4401 LED GN 3MM TLUR 4401 LED GN 3MM TLUR 4401 LED GN 3MM TLUR 4400/01 LED GN 3MM TLHG 4400/01 P-DREH 10KOHM LIN P-DREH 10KOHM LIN P-DREH 10KOHM LIN KODIERSTIFT PCBAR#P3000US BUCHSE-FL. XLR 3POL SW BUCHSE-FL. XLR 3POL SW BUCHSE-FL. XLR 3POL SW | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | connector female 7-pole connector male 10-pin LED red 3mm LED red 3mm LED green 10k Ohm lin potentiometer 10k Ohm lin code plug PCB assy 86211 socket XLR 3pole connector XLR 3pin socket XLR 3pole |
| CN07X D0019 D0020 D0021 D0022 D0023 D0024 D0026 D0027 D0028 D0029 VR001 VR002 00005 B0001 B0002 B0003 B0004 | 306395 344975 336399 336399 336398 336398 336398 336398 336398 336398 348430 348430 348430 348430 348430 348430 348430 348430 | FEDERLEISTE 2,5MM O 7POL MESSERLST. 10POL LED RT 3MM TLUR 4401 LED RT 3MM TLUR 4401 LED RT 3MM TLUR 4401 LED GN 3MM TLUR 4401 LED GN 3MM TLUR 4401 LED GN 3MM TLUR 4400/01 LED GN 3MM TLHG 4400/01 P-DREH 10KOHM LIN P-DREH 10KOHM LIN P-DREH 10KOHM LIN FOREAR#P3000US BUCHSE-FL. XLR 3POL SW BUCHSE-FL. XLR 3POL SW STECKER-FL. XLR 3POL SW STECKER-FL. XLR 3POL SW | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | connector female 7-pole connector male 10-pin LED red 3mm LED red 3mm LED green 3mm Potentiometer 10k Ohm lin potentiometer 10k Ohm lin code plug PCB assy 86211 socket XLR 3pole connector XLR 3pin socket XLR 3pole connector XLR 3pin |
| CN07X D0019 D0020 D0021 D0022 D0023 D0024 D0026 D0027 D0028 D0029 VR001 VR002 00005 B0001 B0002 B0003 B0004 CNASE | 306395 344975 336399 336399 336398 336398 336398 336398 336398 336398 336398 348430 348430 348430 348430 348430 348430 348430 348430 348430 348430 348430 348430 348430 | FEDERLEISTE 2,5MM O 7POL MESSERLST. 10POL LED RT 3MM TLUR 4401 LED RT 3MM TLUR 4401 LED RT 3MM TLUR 4401 LED GN 3MM TLHG 4400/01 P-DREH 10KOHM LIN P-DREH 10KOHM LIN KODIERSTIFT PCBAR#P3000US BUCHSE-FL. XLR 3POL SW STECKER-FL. XLR 3POL SW STECKER-FL. XLR 3POL SW STECKER-FL. XLR 3POL SW FEDERLEISTE 2,5MM O 9POL | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | connector female 7-pole connector male 10-pin LED red 3mm LED red 3mm LED green 3mm Potentiometer 10k Ohm lin potentiometer 10k Ohm lin code plug PCB assy 86211 socket XLR 3pole connector XLR 3pin socket XLR 3pole connector XLR 3pin connector female 9-pole |
| CN07X D0019 D0020 D0021 D0022 D0023 D0024 D0026 D0027 D0028 D0029 VR001 VR002 00005 B0001 B0002 B0003 B0004 CNASE CNBSE | 306395 344975 336399 336399 336398 336398 336398 336398 336398 336398 336398 348430 348430 348430 348430 346791 346791 346792 346791 346792 306446 306446 | FEDERLEISTE 2,5MM O 7POL MESSERLST. 10POL LED RT 3MM TLUR 4401 LED RT 3MM TLUR 4401 LED RT 3MM TLUR 4401 LED GN 3MM TLUR 4400/01 LED GN 3MM TLHG 4400/01 P-DREH 10KOHM LIN P-DREH 10KOHM LIN KODIERSTIFT PCBAR#P3000US BUCHSE-FL. XLR 3POL SW STECKER-FL. XLR 3POL SW STECKER-FL. XLR 3POL SW STECKER-FL. XLR 3POL SW FEDERLEISTE 2,5MM O 9POL FEDERLEISTE 2,5MM O 9POL | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | connector female 7-pole connector male 10-pin LED red 3mm LED red 3mm LED red 3mm LED green 3mm Potentiometer 10k Ohm lin potentiometer 10k Ohm lin potentiometer 10k Ohm lin code plug PCB assy 86211 socket XLR 3pole connector XLR 3pin socket XLR 3pole connector KLR 3pin connector female 9-pole connector female 9-pole |
| CN07X D0019 D0020 D0021 D0022 D0023 D0024 D0026 D0027 D0028 D0029 VR001 VR002 00005 B0001 B0002 B0003 B0004 CNASE CNBSE CN001 | 306395 344975 336399 336399 336398 336398 336398 336398 336398 336398 336398 348430 348430 348430 346791 346791 346792 346791 346792 306446 306446 330269 | FEDERLEISTE 2,5MM O 7POL MESSERLST. 10POL LED RT 3MM TLUR 4401 LED RT 3MM TLUR 4401 LED RT 3MM TLUR 4401 LED GN 3MM TLUR 4401 LED GN 3MM TLUR 4401 LED GN 3MM TLHG 4400/01 P-DREH 10KOHM LIN P-DREH 10KOHM LIN KODIERSTIFT PCBAR#P3000US BUCHSE-FL. XLR 3POL SW STECKER-FL. XLR 3POL SW STECKER-FL. XLR 3POL SW STECKER-FL. XLR 3POL SW FEDERLEISTE 2,5MM O 9POL FEDERLEISTE 2,5MM O 9POL FL.STECKER 6.3/0.8 | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | connector female 7-pole connector male 10-pin LED red 3mm LED red 3mm LED green 3mm Potentiometer 10k Ohm lin potentiometer 10k Ohm lin code plug PCB assy 86211 socket XLR 3pole connector XLR 3pin socket XLR 3pole connector female 9-pole connector 6.3mm faston |
| CN07X D0019 D0020 D0021 D0022 D0023 D0024 D0026 D0027 D0028 D0029 VR001 VR002 00005 B0001 B0002 B0003 B0004 CNASE CNBSE | 306395 344975 336399 336399 336398 336398 336398 336398 336398 336398 336398 348430 348430 348430 348430 348430 306397 862118 346791 346792 346791 346792 306446 330269 306395 | FEDERLEISTE 2,5MM O 7POL MESSERLST. 10POL LED RT 3MM TLUR 4401 LED RT 3MM TLUR 4401 LED RT 3MM TLUR 4401 LED GN 3MM TLUR 4400/01 LED GN 3MM TLHG 4400/01 P-DREH 10KOHM LIN P-DREH 10KOHM LIN KODIERSTIFT PCBAR#P3000US BUCHSE-FL. XLR 3POL SW STECKER-FL. XLR 3POL SW STECKER-FL. XLR 3POL SW STECKER-FL. XLR 3POL SW FEDERLEISTE 2,5MM O 9POL FEDERLEISTE 2,5MM O 9POL | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | connector female 7-pole connector male 10-pin LED red 3mm LED red 3mm LED red 3mm LED green 3mm Potentiometer 10k Ohm lin potentiometer 10k Ohm lin potentiometer 10k Ohm lin code plug PCB assy 86211 socket XLR 3pole connector XLR 3pin socket XLR 3pole connector KLR 3pin connector female 9-pole connector female 9-pole |

| Pos. Nr. | Best. Nr. | | Menge | |
|----------------|-----------|---------------------------|-------|----------------------------|
| Ref. No. | Part No. | Bezeichnung | Qty. | Description |
| CN02A | | MESSERLST. 10POL | 1 | |
| CN02A CN02B | 344975 | | 1 | connector male 10-pin |
| CN02B | 344975 | STIFTLEISTE 3POL MLSS | 1 | connector male 10-pin |
| L | | | 1 | |
| CN024 | 348334 | STIFTLEISTE 3POL MLSS | | connector male 3-pin |
| CN025 | 348334 | STIFTLEISTE 3POL MLSS | 1 | connector male 3-pin |
| CN026 | 348334 | STIFTLEISTE 3POL MLSS | 1 | connector male 3-pin |
| CN029 | 330269 | FL.STECKER 6.3/0.8 | | connector 6.3mm faston |
| CN030 | 330269 | FL.STECKER 6.3/0.8 | 1 | connector 6.3mm faston |
| CN031 | 330269 | FL.STECKER 6.3/0.8 | 1 | connector 6.3mm faston |
| CN032 | 330269 | FL.STECKER 6.3/0.8 | 1 | connector 6.3mm faston |
| CN034 | 330269 | FL.STECKER 6.3/0.8 | | connector 6.3mm faston |
| CN035 | 330269 | FL.STECKER 6.3/0.8 | 1 | connector 6.3mm faston |
| CN036 | 330269 | FL.STECKER 6.3/0.8 | 1 | connector 6.3mm faston |
| CN037 | 330269 | FL.STECKER 6.3/0.8 | 1 | connector 6.3mm faston |
| CN05A | 344862 | | 1 | connector male 8-pin |
| CN05B | 348676 | STIFTLEISTE 3POL MLSS | 1 | connector male 3-pin |
| CN06A | 348676 | | 1 | connector male 3-pin |
| CN06B | 348676 | STIFTLEISTE 3POL MLSS | 1 | connector male 3-pin |
| CN08A | 348334 | | 1 | connector male 3-pin |
| CN08B | | STIFTLEISTE 3POL MLSS | 1 | connector male 3-pin |
| CN18A | | FL.STECKER 4.8/0.5 | 1 | connector 4.8mm faston |
| CN18B | | FL.STECKER 4.8/0.5 | 1 | connector 4.8mm faston |
| CN19A | | FL.STECKER 4.8/0.5 | 1 | connector 4.8mm faston |
| CN19B | | FL.STECKER 4.8/0.5 | 1 | connector 4.8mm faston |
| CN20A | | FL.STECKER 4.8/0.5 | 1 | connector 4.8mm faston |
| CN20B | | FL.STECKER 4.8/0.5 | 1 | connector 4.8mm faston |
| CN21A | | FL.STECKER 4.8/0.5 | 1 | connector 4.8mm faston |
| CN21B | | FL.STECKER 4.8/0.5 | 1 | connector 4.8mm faston |
| C0001 | | KO-FOL 0.220MF 63V 5% | 1 | cap mylar 220nF |
| C0002 | 342967 | KO-FOL 3.300MF 50V 10% | 1 | cap mylar 3.3uF |
| C0003 | | KO-FOL 0.470MF 63V 5% | 1 | cap mylar 470nF |
| C0004 | | KO-SO 0.100MF 275V K 20% | 1 | safety cap 100nF/275V |
| C0005 | 341714 | KO-SO 0.100MF 275V K 20% | 1 | safety cap 100nF/275V |
| C0040 | 301472 | KO-EL 10.000MF 63V | 1 | cap electrolytic 10uF/63V |
| C0041 | | KO-EL 10.000MF 63V | 1 | cap electrolytic 10uF/63V |
| C0042 | | KO-KER 47.0PF 500V 10% | 1 | cap ceramic 47pF |
| C0043 | | KO-KER 47.0PF 500V 10% | 1 | cap ceramic 47pF |
| C0044 | 301472 | <u> </u> | 1 | cap electrolytic 10uF/63V |
| C0045 | 301472 | KO-EL 10.000MF 63V | 1 | cap electrolytic 10uF/63V |
| C0046 | 329021 | KO-KER 0.10MF 100V 20% | 1 | cap ceramic 100nF |
| C0047 | | KO-KER 0.10MF 100V 20% | 1 | cap ceramic 100nF |
| C0101 | 343532 | KO-EL 100.000MF 25V | 1 | cap electrolytic 100uF/25V |
| C0102 | 300046 | KO-FOL 100.000PF 100V 5% | 1 | cap mylar 100pF |
| C0103 | | KO-FOL 0.470MF 63V 5% | 1 | cap mylar 470nF |
| C0105 | 342923 | KO-FOL 0.220MF 63V 5% | 1 | cap mylar 220nF |
| C0106 | 326675 | KO-EL 100.000MF 10V BIP | 1 | cap bip electr. 100uF/10V |
| C0107 | 326675 | KO-EL 100.000MF 10V BIP | 1 | cap bip electr. 100uF/10V |
| C0108 | 327391 | KO-FOL 1500.000PF 100V 5% | 1 | cap mylar 1500pF |
| C0109 | 343532 | KO-EL 100.000MF 25V | 11 | cap electrolytic 100uF/25V |
| C0110 | 326675 | KO-EL 100.000MF 10V BIP | 1 | cap bip electr. 100uF/10V |
| C0111 | 326675 | KO-EL 100.000MF 10V BIP | 1 | cap bip electr. 100uF/10V |
| C0112 | 342923 | KO-FOL 0.220MF 63V 5% | 1 | cap mylar 220nF |
| C0113 | 335787 | KO-KER 15.0PF 100V 2% | 1 | cap ceramic 15pF |

| Pos. Nr. | Best. Nr. | | Menge | |
|----------|-------------|--|-------|----------------------------|
| Ref. No. | | Bezeichnung | Qty. | Description |
| | | | | |
| C0114 | 329021 | KO-KER 0.10MF 100V 20% KO-KER 0.10MF 100V 20% | 1 | cap ceramic 100nF |
| C0115 | 329021 | | 1 | cap bip electr. 2.2uF/50V |
| C0116 | 304349 | | 1 | |
| C0117 | 335787 | KO-KER 15.0PF 100V 2% KO-KER 15.0PF 100V 2% | 1 | cap ceramic 15pF |
| C0118 | 335787 | | | cap ceramic 15pF |
| C0119 | 301558 | KO-KER 33.0PF 100V 2% | 1 | cap ceramic 33pF |
| C0120 | 329021 | KO-KER 0.10MF 100V 20% | 1 | cap ceramic 100nF |
| C0121 | 329021 | KO-KER 0.10MF 100V 20% | 1 | cap ceramic 100nF |
| C0201 | 343532 | KO-EL 100.000MF 25V | 1 | cap electrolytic 100uF/25V |
| C0202 | 300046 | KO-FOL 100.000PF 100V 5% | 1 | cap mylar 100pF |
| C0203 | 340988 | KO-FOL 0.470MF 63V 5% | | cap mylar 470nF |
| C0205 | 342923 | KO-FOL 0.220MF 63V 5% | 1 | cap mylar 220nF |
| C0206 | 326675 | KO-EL 100.000MF 10V BIP | 1 | cap bip electr. 100uF/10V |
| C0207 | 326675 | KO-EL 100.000MF 10V BIP | 1 | cap bip electr. 100uF/10V |
| C0208 | 327391 | KO-FOL 1500.000PF 100V 5% | 1 | cap mylar 1500pF |
| C0209 | 343532 | KO-EL 100.000MF 25V | 1 | cap electrolytic 100uF/25V |
| C0210 | 326675 | KO-EL 100.000MF 10V BIP | 1 | cap bip electr. 100uF/10V |
| C0211 | 326675 | KO-EL 100.000MF 10V BIP | 1 | cap bip electr. 100uF/10V |
| C0212 | 342923 | KO-FOL 0.220MF 63V 5% | 1 | cap mylar 220nF |
| C0213 | 335787 | KO-KER 15.0PF 100V 2% | 1 | cap ceramic 15pF |
| C0214 | 329021 | KO-KER 0.10MF 100V 20% | 1 | cap ceramic 100nF |
| C0215 | 329021 | KO-KER 0.10MF 100V 20% | 1 | cap ceramic 100nF |
| C0216 | 304349 | KO-EL 2.200MF 50V BIP | 1 | cap bip electr. 2.2uF/50V |
| C0217 | 335787 | KO-KER 15.0PF 100V 2% | 1 | cap ceramic 15pF |
| C0218 | 335787 | KO-KER 15.0PF 100V 2% | 1 | cap ceramic 15pF |
| C0219 | 301558 | KO-KER 33.0PF 100V 2% | 1 | cap ceramic 33pF |
| C0220 | 329021 | KO-KER 0.10MF 100V 20% | 1 | cap ceramic 100nF |
| C0221 | 329021 | KO-KER 0.10MF 100V 20% | 1 | cap ceramic 100nF |
| C0300 | 342937 | KO-FOL 1.000MF 63V 5% | 1 | cap mylar 1uF |
| C0301 | 342937 | KO-FOL 1.000MF 63V 5% | 1 | cap mylar 1uF |
| C0302 | 337181 | KO-FOL 0.010MF 100V 5% | 1 | cap mylar 10nF |
| C0303 | 327393 | KO-FOL 4700.000PF 63V 5% | 1 | cap mylar 4700pF |
| C0304 | 342361 | KO-KER 47.0PF K 100V 2% | 1 | cap ceramic 47pF |
| C0305 | 327366 | KO-EL 4.700MF 50V BIP | 1 | cap bip electr. 4.7uF/50V |
| C0306 | | KO-FOL 1.000MF 63V 5% | 1 | cap mylar 1uF |
| C0307 | 342937 | KO-FOL 1.000MF 63V 5% | 1 | cap mylar 1uF |
| C0308 | 337181 | KO-FOL 0.010MF 100V 5% | 1 | cap mylar 10nF |
| C0309 | 327393 | KO-FOL 4700.000PF 63V 5% | 1 | cap mylar 4700pF |
| C0310 | 342361 | KO-KER 47.0PF K 100V 2% | 1 | cap ceramic 47pF |
| C0311 | 329021 | KO-KER 0.10MF 100V 20% | 1 | cap ceramic 100nF |
| C0312 | 329021 | KO-KER 0.10MF 100V 20% | 1 | cap ceramic 100nF |
| C0313 | 329021 | KO-KER 0.10MF 100V 20% | 1 | cap ceramic 100nF |
| C0314 | 329021 | KO-KER 0.10MF 100V 20% | 1 | cap ceramic 100nF |
| C0315 | 301558 | KO-KER 33.0PF 100V 2% | 1 | cap ceramic 33pF |
| C0316 | 301558 | KO-KER 33.0PF 100V 2% | 1 | cap ceramic 33pF |
| C0317 | 301558 | KO-KER 33.0PF 100V 2% | 1 | cap ceramic 33pF |
| C0318 | 301558 | KO-KER 33.0PF 100V 2% | 1 | cap ceramic 33pF |
| C0319 | 301474 | KO-EL 22.000MF 16V BIP | 1 | cap bip electr. 22uF/16V |
| C0320 | 301474 | KO-EL 22.000MF 16V BIP | 1 . | cap bip electr. 22uF/16V |
| C0600 | 301472 | KO-EL 10.000MF 63V | 1 | cap electrolytic 10uF/63V |
| C0603 | 301472 | | 1 | cap electrolytic 10uF/63V |
| C0610 | 301472 | The state of the s | 1 | cap electrolytic 10uF/63V |
| C0613 | 301472 | KO-EL 10.000MF 63V | 1 | cap electrolytic 10uF/63V |

| | Best. Nr. | | Menge | |
|----------------|-----------|-----------------------------|----------|---------------------------|
| I | | Bezeichnung | Qty. | Description |
| C0700 | 329021 | KO-KER 0.10MF 100V 20% | 1 | cap ceramic 100nF |
| C0700 | 301524 | KO-KER 47.0PF 500V 10% | 1 | cap ceramic 100nF |
| C0701 | 343530 | KO-EL 47.00MF 50V | 1 | cap electrolytic 47uF/50V |
| C0703 | 329021 | KO-KER 0.10MF 100V 20% | 1 | cap ceramic 100nF |
| C0704 | | KO-KER 0.10MF 100V 20% | 1 | cap ceramic 100nF |
| C0705 | | KO-KER 0.10MF 100V 20% | 1 | cap ceramic 100nF |
| C0706 | | KO-KER 0.10MF 100V 20% | 1 | cap ceramic 100nF |
| C0707 | | KO-FOL 0.330MF 63V 5% | 1 | cap mylar 330nF |
| D0001 | | DIODE 1N 4148 AXIAL | 1 | diode 1N 4148 |
| D0002 | | DIODE 1N 4148 AXIAL | 1 | diode 1N 4148 |
| D0003 | | DIODE 1N 4148 AXIAL | <u> </u> | diode 1N 4148 |
| D0004 | | DIODE 1N 4148 AXIAL | 1 | diode 1N 4148 |
| D0005 | | DIODE 1N 4148 AXIAL | 1 | diode 1N 4148 |
| D0006 | | DIODE 1N 4007 GEGURTET | 1 | diode 1N 4002 |
| D0007 | | DIODE 1N 4007 GEGURTET | 1 | diode 1N 4002 |
| D0008 | | DIODE 1N 4148 AXIAL | 1 | diode 1N 4148 |
| D0040 | | DIODZ BZX 79B 6V8 0.50W | 1 | diode zener BZX 79 6V8 |
| D0041 | | DIODZ BZX 79B 6V8 0.50W | 1 | diode zener BZX 79 6V8 |
| D0101 | | DIODZ BZX 85C 15V 1.30W | 1 | diode zener BZX 85C 15V |
| D0102 | | DIODE 1N 4148 AXIAL | 1 | diode 1N 4148 |
| D0103 | | DIODE 1N 4148 AXIAL | 1 | diode 1N 4148 |
| D0104 | | DIODE 1N 4148 AXIAL | 1 | diode 1N 4148 |
| D0105 | | DIODZ BZX 85C 15V 1.30W | 1 | diode zener BZX 85C 15V |
| D0106 | | DIODE 1N 4148 AXIAL | 1 | diode 1N 4148 |
| D0107 | | DIODE 1N 4148 AXIAL | 1 | diode 1N 4148 |
| D0108 | | DIODE 1N 4148 AXIAL | 1 | diode 1N 4148 |
| D0109 | | DIODZ BZX 55C 2V4 0.50W | 1 | diode zener 2V4 |
| D0201 | | DIODZ BZX 85C 15V 1.30W | 1 | diode zener BZX 85C 15V |
| D0202 | | DIODE 1N 4148 AXIAL | 1 | diode 1N 4148 |
| D0203 | | DIODE 1N 4148 AXIAL | 1 | diode 1N 4148 |
| D0204 | | DIODE 1N 4148 AXIAL | 1 | diode 1N 4148 |
| D0205 | | DIODZ BZX 85C 15V 1.30W | 1 | diode zener BZX 85C 15V |
| D0206 | 301254 | DIODE 1N 4148 AXIAL | 1 | diode 1N 4148 |
| D0207 | | DIODE 1N 4148 AXIAL | 1 | diode 1N 4148 |
| D0208 | | DIODE 1N 4148 AXIAL | 1 | diode 1N 4148 |
| D0209 | | DIODZ BZX 55C 2V4 0.50W | 1 | diode zener 2V4 |
| D0233 | | DIODE 1N 4148 AXIAL | 1 | diode 1N 4148 |
| D0234 | 301254 | DIODE 1N 4148 AXIAL | 1 | diode 1N 4148 |
| D0600 | 301254 | DIODE 1N 4148 AXIAL | 1 | diode 1N 4148 |
| D0601 | | DIODE 1N 4148 AXIAL | 1 | diode 1N 4148 |
| D0602 | | DIODE 1N 4148 AXIAL | 1 | diode 1N 4148 |
| D0701 | | DIODE 1N 4148 AXIAL | 1 | diode 1N 4148 |
| D0702 | | DIODE 1N 4148 AXIAL | | diode 1N 4148 |
| D0703 | | DIODE 1N 4148 AXIAL | | diode 1N 4148 |
| D0704 | | DIODE 1N 4148 AXIAL | | diode 1N 4148 |
| D0705 | | DIODE 1N 4148 AXIAL | | diode 1N 4148 |
| D0706 | | DIODE 1N 4148 AXIAL | | diode 1N 4148 |
| D0707 | | DIODE 1N 4148 AXIAL | | diode 1N 4148 |
| D0708 | | DIODE 1N 4148 AXIAL | | diode 1N 4148 |
| D0710 | | DIODE 1N 4148 AXIAL | | diode 1N 4148 |
| | | DIODE 1N 4007 GEGURTET | | diode 1N 4002 |
| ווזטט | | | | |
| D0711 E0001 | 348634 | RELAIS 832A-1C-F-C-B 24V DC | 1 | relay 24v |

| Pos. Nr. | Best. Nr. | | Menge | |
|----------|-----------|-----------------------------|-------|------------------------|
| Ref. No. | | Bezeichnung | Qty. | Description |
| E0003 | 348634 | RELAIS 832A-1C-F-C-B 24V DC | 1 | relay 24v |
| F0001 | 348866 | SICHER T 25.000 A/125V US | 1 | fuse 25A slow blow |
| F0002 | 348866 | SICHER T 25.000 A/125V US | 1 | fuse 25A slow blow |
| H0001 | 343457 | DICKS-NETZW. 8PIN 2% | 1 | res.network 8x10k Ohm |
| H0003 | 343457 | DICKS-NETZW. 8PIN 2% | 1 | res.network 8x10k Ohm |
| H0004 | 343457 | DICKS-NETZW. 8PIN 2% | 1 | res.network 8x10k Ohm |
| H0005 | 343457 | DICKS-NETZW. 8PIN 2% | 1. | res.network 8x10k Ohm |
| 10101 | 327197 | IC NE 5532 P 2FACH OP | 1 | IC NE 5532 N |
| 10102 | 307421 | IC CA 3080 E OTA | 1 | IC CA 3080 E |
| 10104 | 331340 | IC TL 072 CP 2FACH OP | 1 | IC TL 072 CP |
| 10105 | 327197 | IC NE 5532 P 2FACH OP | 1 | IC NE 5532 N |
| 10106 | 338359 | IC LM 308 AN | 1 | IC LM 308 A |
| 10201 | 327197 | IC NE 5532 P 2FACH OP | 1 | IC NE 5532 N |
| 10202 | 307421 | IC CA 3080 E OTA | 1 | IC CA 3080 E |
| 10204 | 331340 | IC TL 072 CP 2FACH OP | 1 | IC TL 072 CP |
| 10205 | 327197 | IC NE 5532 P 2FACH OP | 1 | IC NE 5532 N |
| 10206 | 338359 | IC LM 308 AN | 1 | IC LM 308 A |
| 10300 | 327197 | IC NE 5532 P 2FACH OP | 1 | IC NE 5532 N |
| 10301 | 327197 | IC NE 5532 P 2FACH OP | 1 | IC NE 5532 N |
| 10302 | 327197 | IC NE 5532 P 2FACH OP | 1 | IC NE 5532 N |
| 10600 | 331340 | IC TL 072 CP 2FACH OP | 1 | IC TL 072 CP |
| 10700 | 331340 | IC TL 072 CP 2FACH OP | 1 | IC TL 072 CP |
| 10701 | 332985 | IC TL 074 CN | 1 | IC TL 074 CN |
| J0001 | 340681 | STIFTLEISTE 2X 3POL | 1 | connector male 2x3-pin |
| J0003 | 340681 | STIFTLEISTE 2X 3POL | 1 | connector male 2x3-pin |
| Q0001 | 306928 | TRANS BC 560 C | 1 | transistor BC 560 C |
| Q0002 | 306928 | TRANS BC 560 C | 1 | transistor BC 560 C |
| Q0003 | 306928 | TRANS BC 560 C | 1 | transistor BC 560 C |
| Q0004 | 306928 | TRANS BC 560 C | 1 | transistor BC 560 C |
| Q0005 | 306928 | TRANS BC 560 C | 1 | transistor BC 560 C |
| Q0006 | 306928 | TRANS BC 560 C | 1 | transistor BC 560 C |
| Q0007 | 307150 | TRANS BC 337-25 TO 92 | 1 | transistor BC 337-25 |
| Q0008 | 307150 | TRANS BC 337-25 TO 92 | 1 | transistor BC 337-25 |
| Q0009 | 301184 | TRANS BC 550 C | 1 | transistor BC 550 B |
| Q0010 | 306928 | TRANS BC 560 C | 1 | transistor BC 560 C |
| Q0011 | 306928 | TRANS BC 560 C | 1 | transistor BC 560 C |
| Q0040 | 301235 | TRANS BD 242 B | 1 | transistor BD 242 B |
| Q0041 | 307430 | TRANS BC 327-25 TO 92 | 1 | transistor BC 327-25 |
| Q0042 | 307430 | TRANS BC 327-25 TO 92 | 1 | transistor BC 327-25 |
| Q0043 | 307150 | TRANS BC 337-25 TO 92 | 1 | transistor BC 337-25 |
| Q0044 | 307150 | TRANS BC 337-25 TO 92 | 1 | transistor BC 337-25 |
| Q0045 | 301236 | TRANS BD 241 B | 1 | transistor BD 241 B |
| Q0101 | 330264 | TRANS J 111 | 1 | transistor J 111 A |
| Q0102 | 335763 | TRANS 2N 3904 | 1 | transistor 2N 3904 |
| Q0103 | 335763 | TRANS 2N 3904 | 1 | transistor 2N 3904 |
| Q0104 | 338869 | TRANS MJE 350 | 1 | transistor MJE 350 |
| Q0105 | 338869 | TRANS MJE 350 | 1 | transistor MJE 350 |
| Q0106 | 338869 | TRANS MJE 350 | 1 | transistor MJE 350 |
| Q0107 | 348422 | TRANS MPSA 42 | 1 | transistor MPSA 42 |
| Q0108 | 348422 | TRANS MPSA 42 | 1 | transistor MPSA 42 |
| Q0109 | 338869 | TRANS MJE 350 | 1 | transistor MJE 350 |
| Q0110 | 338869 | TRANS MJE 350 | 1 | transistor MJE 350 |
| 3(0110 | | | 1 | |

| Pos. Nr. | Best. Nr. | | Menge | |
|----------------|-----------|-----------------------|-------|----------------------|
| Ref. No. | | Bezeichnung | Qty. | Description |
| Q0112 | 335763 | TRANS 2N 3904 | 1 | transistor 2N 3904 |
| Q0112 Q0113 | 335763 | TRANS 2N 3904 | 1 | transistor 2N 3904 |
| Q0114 | | TRANS 2N 3904 | 1 | transistor 2N 3904 |
| Q0115 | 335763 | TRANS 2N 3904 | 1 | transistor 2N 3904 |
| Q0116 | 348421 | TRANS 2N 3906 | 1 | transistor 2N 3906 |
| Q0117 | 348421 | TRANS 2N 3906 | 1 | transistor 2N 3906 |
| Q0118 | 348421 | TRANS 2N 3906 | 1 | transistor 2N 3906 |
| Q0119 | 348421 | TRANS 2N 3906 | 1 | transistor 2N 3906 |
| Q0120 | 348423 | TRANS MPSA 92 | 1 | transistor MPSA 92 |
| Q0121 | 348423 | TRANS MPSA 92 | 1 | transistor MPSA 92 |
| Q0122 | 338868 | TRANS MJE 340 | 1 | transistor MJE 340 |
| Q0123 | 338868 | TRANS MJE 340 | 1 | transistor MJE 340 |
| Q0124 | 338868 | TRANS MJE 340 | 1 | transistor MJE 340 |
| Q0125 | 338868 | TRANS MJE 340 | 1 | transistor MJE 340 |
| Q0126 | 338868 | TRANS MJE 340 | 1 | transistor MJE 340 |
| Q0127 | 338868 | TRANS MJE 340 | 1 | transistor MJE 340 |
| Q0128 | 348421 | TRANS 2N 3906 | 1 | transistor 2N 3906 |
| Q0129 | 335763 | TRANS 2N 3904 | 1 | transistor 2N 3904 |
| Q0141 | 348421 | TRANS 2N 3906 | 1 | transistor 2N 3906 |
| Q0142 | 348421 | TRANS 2N 3906 | 1 | transistor 2N 3906 |
| Q0201 | 330264 | TRANS J 111 | 1 | transistor J 111 A |
| Q0202 | | TRANS 2N 3904 | 1 | transistor 2N 3904 |
| Q0203 | 335763 | | 1 | transistor 2N 3904 |
| Q0204 | 338869 | TRANS MJE 350 | 1 | transistor MJE 350 |
| Q0205 | 338869 | <u> </u> | 1 | transistor MJE 350 |
| Q0206 | 338869 | TRANS MJE 350 | 1 | transistor MJE 350 |
| Q0207 | 348422 | TRANS MPSA 42 | 1 | transistor MPSA 42 |
| Q0208 | | TRANS MPSA 42 | 1 | transistor MPSA 42 |
| Q0209 | 338869 | TRANS MJE 350 | 1 | transistor MJE 350 |
| Q0210 | 338869 | TRANS MJE 350 | 1 | transistor MJE 350 |
| Q0211 | | TRANS MJE 350 | 1 | transistor MJE 350 |
| Q0212 | 335763 | | 1 | transistor 2N 3904 |
| Q0213 | 335763 | TRANS 2N 3904 | 1 | transistor 2N 3904 |
| Q0214 | 335763 | TRANS 2N 3904 | 1 | transistor 2N 3904 |
| Q0215 | 335763 | TRANS 2N 3904 | 1 | transistor 2N 3904 |
| Q0216 | 348421 | TRANS 2N 3906 | 1 | transistor 2N 3906 |
| Q0217 | 348421 | TRANS 2N 3906 | 1 | transistor 2N 3906 |
| Q0218 | 348421 | TRANS 2N 3906 | 1 | transistor 2N 3906 |
| Q0219 | 348421 | TRANS 2N 3906 | 1 | transistor 2N 3906 |
| Q0220 | 348423 | TRANS MPSA 92 | 1 | transistor MPSA 92 |
| Q0221 | 348423 | TRANS MPSA 92 | 1 | transistor MPSA 92 |
| Q0222 | 338868 | TRANS MJE 340 | 1 | transistor MJE 340 |
| Q0223 | 338868 | TRANS MJE 340 | 1 | transistor MJE 340 |
| Q0224 | 338868 | TRANS MJE 340 | 1 | transistor MJE 340 |
| Q0225 | 338868 | TRANS MJE 340 | 1 | transistor MJE 340 |
| Q0226 | 338868 | TRANS MJE 340 | 1 | transistor MJE 340 |
| Q0227 | 338868 | TRANS MJE 340 | 1 | transistor MJE 340 |
| Q0228 | 348421 | TRANS 2N 3906 | 1 | transistor 2N 3906 |
| Q0229 | 335763 | TRANS 2N 3904 | 1 | transistor 2N 3904 |
| Q0241 | 348421 | TRANS 2N 3906 | 1 | transistor 2N 3906 |
| Q0242 | 348421 | TRANS 2N 3906 | 1 | transistor 2N 3906 |
| Q0600 | 348421 | TRANS 2N 3906 | 1 | transistor 2N 3906 |
| Q0601 | 307430 | TRANS BC 327-25 TO 92 | 1 | transistor BC 327-25 |
| | | | | |

| Б ы | B (N . | 1-4 | Managa | |
|----------|-----------|-----------------------------|---------|--------------------------|
| | Best. Nr. | | Menge | Description |
| Ref. No. | | Bezeichnung | Qty. | Description |
| Q0602 | | TRANS BC 337-25 TO 92 | 1 | transistor BC 337-25 |
| Q0603 | 335763 | | 1 | transistor 2N 3904 |
| Q0610 | 348421 | TRANS 2N 3906 | 1 | transistor 2N 3906 |
| Q0611 | 307430 | TRANS BC 327-25 TO 92 | 1 | transistor BC 327-25 |
| Q0612 | 307150 | | 1 | transistor BC 337-25 |
| Q0613 | 335763 | | 1 | transistor 2N 3904 |
| Q0620 | 307150 | | 1 | transistor BC 337-25 |
| Q0621 | 307150 | | 1 | transistor BC 337-25 |
| Q0700 | | TRANS BD 243 C | 1 | transistor BD 243 C |
| Q0701 | | TRANS BC 337-25 TO 92 | 1 | transistor BC 337-25 |
| Q0702 | 307150 | TRANS BC 337-25 TO 92 | 1 | transistor BC 337-25 |
| Q0703 | 301184 | | 11 | transistor BC 550 B |
| Q0704 | 301184 | TRANS BC 550 C | 1 | transistor BC 550 B |
| Q0705 | 301184 | TRANS BC 550 C | 1 | transistor BC 550 B |
| Q0706 | 301184 | TRANS BC 550 C | 1 | transistor BC 550 B |
| Q0707 | 301184 | TRANS BC 550 C | 1 | transistor BC 550 B |
| R0029 | 348550 | WI-SO NTC 10.00 OHM K | 1 | safety resistor 10 Ohm |
| R0030 | 348550 | WI-SO NTC 10.00 OHM K | 1 | safety resistor 10 Ohm |
| R0040 | 301674 | WI-SCH 10.00 OHM 2.00W 5% | 1 | resistor 10 Ohm 2watt |
| R0043 | 301674 | WI-SCH 10.00 OHM 2.00W 5% | 1 | resistor 10 Ohm 2watt |
| R0144 | | | 1 | resistor 3.3k Ohm 2watt |
| R0145 | 332306 | WI-SCH 3.30 KOHM 2.00W 5% | 1 | resistor 3.3k Ohm 2watt |
| R0146 | 329215 | WI-SI 10.00 OHM 0.30W 5% | 1 | safety resistor 10.0 Ohm |
| R0148 | 329215 | WI-SI 10.00 OHM 0.30W 5% | 1 | safety resistor 10.0 Ohm |
| R0155 | 329215 | WI-SI 10.00 OHM 0.30W 5% | 1 | safety resistor 10.0 Ohm |
| R0179 | 329215 | WI-SI 10.00 OHM 0.30W 5% | 1 | safety resistor 10.0 Ohm |
| R0198 | 332306 | WI-SCH 3.30 KOHM 2.00W 5% | 1 | resistor 3.3k Ohm 2watt |
| R0199 | 332306 | WI-SCH 3.30 KOHM 2.00W 5% | 1 | resistor 3.3k Ohm 2watt |
| R0244 | 332306 | WI-SCH 3.30 KOHM 2.00W 5% | 1 | resistor 3.3k Ohm 2watt |
| R0245 | 332306 | WI-SCH 3.30 KOHM 2.00W 5% | 1 | resistor 3.3k Ohm 2watt |
| R0246 | 329215 | WI-SI 10.00 OHM 0.30W 5% | 1 | safety resistor 10.0 Ohm |
| R0248 | 329215 | WI-SI 10.00 OHM 0.30W 5% | 1 | safety resistor 10.0 Ohm |
| R0255 | 329215 | WI-SI 10.00 OHM 0.30W 5% | 1 | safety resistor 10.0 Ohm |
| R0279 | 329215 | WI-SI 10.00 OHM 0.30W 5% | 1 | safety resistor 10.0 Ohm |
| R0298 | 332306 | WI-SCH 3.30 KOHM 2.00W 5% | 1 | resistor 3.3k Ohm 2watt |
| R0299 | 332306 | WI-SCH 3.30 KOHM 2.00W 5% | 1 | resistor 3.3k Ohm 2watt |
| SL001 | 348583 | SCHALTER-SCHIEBE 2XUM | 1 | slide switch dpdt |
| SL001 | 348583 | SCHALTER-SCHIEBE 2XUM | 1 | slide switch dpdt |
| | | SCHALTELEMENT C42315-A1347- | 0,125 | switch element on/off |
| S0001 | 327947 | SCHALTELEMENT C42313-A1347- | 1 | slide switch dpdt |
| S0002 | 348583 | | | |
| S0003 | 338886 | SCHALTER-SCHIEBE L202-02-1- | 1 | switch slide |
| S0004 | 348572 | SCHALTER-SCHIEBE 4XUM | 1 0.405 | slide switch 4pdt |
| S0101 | 327947 | SCHALTELEMENT C42315-A1347- | 0,125 | switch element on/off |
| S0102 | 327947 | SCHALTELEMENT C42315-A1347- | 0,125 | switch element on/off |
| S0201 | 327947 | SCHALTELEMENT C42315-A1347- | 0,125 | switch element on/off |
| VR101 | 348486 | WI-TRI 47.00 KOHM LIN | 1 | pot trim 47k Ohm lin |
| VR102 | 348675 | WI-TRI 2.50 KOHM LIN | 1 | pot trim 2.5k Ohm lin |
| VR201 | 348486 | WI-TRI 47.00 KOHM LIN | 1 | pot trim 47k Ohm lin |
| VR202 | 348675 | WI-TRI 2.50 KOHM LIN | 1 | pot trim 2.5k Ohm lin |
| VR600 | 348487 | WI-TRI 4.70 KOHM LIN | 1 | pot trim 4.7k Ohm lin |
| VR601 | 348487 | WI-TRI 4.70 KOHM LIN | 1 | pot trim 4.7k Ohm lin |
| VR700 | 348675 | WI-TRI 2.50 KOHM LIN | 1 | pot trim 2.5k Ohm lin |
| 00015 | 348855 | SICHER-HALTE-FEDER 122090. | 4 | fuse clip |

| Pos. Nr. | i | | Menge | |
|----------------|----------|--|-------|--|
| Ref. No. | Part No. | Bezeichnung | Qty. | Description |
| 00025 | 306397 | KODIERSTIFT | 3 | code plug |
| 00030 | 332452 | KODIERBRÜCKE 330.0101 SW | 2 | shorting plug |
| | | | | |
| | | PCB+B"L2400/P3000 | 1 | PCB assy 85242 supply A |
| CN001 | | FL.STECKER 6.3/0.8 | 1 | connector 6.3mm faston |
| CN002 | | FL.STECKER 6.3/0.8 | 1 | connector 6.3mm faston |
| CN006 | | STIFTLEISTE 3POL MLSS | 1 | connector male 3-pin |
| CN010 | 330269 | | 1 | connector 6.3mm faston |
| CN011 | 330269 | | 1 | connector 6.3mm faston |
| CN012 | | FL.STECKER 4.8/0.5 | 1 | connector 4.8mm faston |
| CN013 | | FL.STECKER 4.8/0.5 | 1 | connector 4.8mm faston |
| CN014 | | FL.STECKER 4.8/0.5 | 1 | connector 4.8mm faston |
| CN015 | | FL.STECKER 4.8/0.5 | 1 | connector 4.8mm faston |
| CN016 | | FL.STECKER 4.8/0.5 | 1 1 | connector 4.8mm faston |
| CN017 | | FL.STECKER 4.8/0.5 | 1 | connector 4.8mm faston |
| CN05A C0001 | | MESSERLST. 8POL KO-EL 2200.000MF 160V | 1 | connector male 8-pin |
| C0001 | | d | 1 1 | cap electr. 2200uF/160V |
| C0002 | | KO-EL 2200.000MF 160V KO-EL 2200.000MF 160V | 1 1 | cap electr. 2200uF/160V |
| C0003 | | KO-EL 2200.000MF 160V | 1 1 | cap electr. 2200uF/160V |
| C0004 | | KO-EL 2200.000MF 160V | 1 | cap electr. 2200uF/160V |
| C0003 | 348458 | | 1 | cap electr. 2200uF/160V |
| C0007 | 348458 | | 1 | cap electr. 2200uF/160V cap electr. 2200uF/160V |
| C0008 | 348458 | | 1 | cap electr. 2200uF/160V |
| C0009 | 348458 | | 1 | cap electr. 2200uF/160V |
| C0010 | 348459 | | 1 1 | cap electrolytic 820uF/160V |
| C0011 | 348459 | | 1 1 | cap electrolytic 820uF/160V |
| C0012 | | KO-EL 1000.000MF 50V | 1 | cap electrolytic 1000uF/50V |
| C0013 | | KO-EL 1000.000MF 50V | 1 | cap electrolytic 1000uF/50V |
| C0014 | | KO-SO 0.100MF 275V K 20% | 1 1 | safety cap 100nF/275V |
| C0015 | | KO-SO 0.100MF 275V K 20% | 1 | safety cap 100nF/275V |
| D0001 | 301254 | | 1 | diode 1N 4148 |
| D0002 | 301254 | | 1 | diode 1N 4148 |
| F0001 | | SICHER T 500 MA/250V | | fuse 500mA slow blow |
| F0002 | | SICHER T 500 MA/250V | 1 | fuse 500mA slow blow |
| F0003 | 302582 | SICHER T 1.000 A/250V | 1 | fuse 1A slow blow |
| F0004 | 302582 | SICHER T 1.000 A/250V | 1 | fuse 1A slow blow |
| G0001 | 348714 | GLRI GBPC 3504 W WIRE LEADS | 1 | rectifier GBPC-W 3504 |
| G0002 | 343270 | GLRI GBPC 3504 | 1 | rectifier GBPC-P 3504 |
| G0003 | 333719 | GLRI SKB 250 C1000 L5B | 1 | rectifier B250 C1000 |
| G0004 | 331965 | GLRI B 80 C1500 | 1 | rectifier B80 C1500 |
| G02.2 | 330269 | FL.STECKER 6.3/0.8 | 1 | connector 6.3mm faston |
| G02,1 | | FL.STECKER 6.3/0.8 | 1 | connector 6.3mm faston |
| 00010 | | SICHER-HALTER FAP | 1 | fuse holder |
| 00015 | | SICHER-HALTER FAP | 1 | fuse holder |
| 00020 | 306838 | SICHER-HALTER FAP | 1 | fuse holder |
| 00025 | 306838 | SICHER-HALTER FAP | 1 | fuse holder |
| | | | | |
| | | PCB+B"L2400/3000 | | PCB assy 85243 supply B |
| CN006 | | STIFTLEISTE 3POL MLSS | 1 | connector male 3-pin |
| CN01A | | FL.STECKER 6.3/0.8 | 1 | connector 6.3mm faston |
| CN010 | | FL.STECKER 6.3/0.8 | 1 | connector 6.3mm faston |
| CN011 | 330269 | FL.STECKER 6.3/0.8 | 1 1 | connector 6.3mm faston |

| Pos. Nr. | Best. Nr. | | Menge | |
|----------|-----------|-----------------------------|-------|-----------------------------|
| Ref. No. | Part No. | Bezeichnung | Qty. | Description |
| CN012 | 343516 | FL.STECKER 4.8/0.5 | 1 | connector 4.8mm faston |
| CN013 | 343516 | FL.STECKER 4.8/0.5 | 1 | connector 4.8mm faston |
| CN014 | 343516 | FL.STECKER 4.8/0.5 | 1 | connector 4.8mm faston |
| CN015 | 343516 | FL.STECKER 4.8/0.5 | 1 | connector 4.8mm faston |
| CN017 | 343516 | FL.STECKER 4.8/0.5 | 1 | connector 4.8mm faston |
| CN02A | 330269 | FL.STECKER 6.3/0.8 | 1 | connector 6.3mm faston |
| CN05B | 348676 | STIFTLEISTE 3POL MLSS | 1 | connector male 3-pin |
| C0001 | 348458 | KO-EL 2200.000MF 160V | 1 | cap electr. 2200uF/160V |
| C0002 | 348458 | KO-EL 2200.000MF 160V | 1 | cap electr. 2200uF/160V |
| C0003 | 348458 | KO-EL 2200.000MF 160V | 1 | cap electr. 2200uF/160V |
| C0004 | 348458 | KO-EL 2200.000MF 160V | 1 | cap electr. 2200uF/160V |
| C0005 | 348458 | KO-EL 2200.000MF 160V | 1 | cap electr. 2200uF/160V |
| C0006 | 348458 | KO-EL 2200.000MF 160V | 1 | cap electr. 2200uF/160V |
| C0007 | 348458 | KO-EL 2200.000MF 160V | 1 | cap electr. 2200uF/160V |
| C0008 | 348458 | KO-EL 2200.000MF 160V | 1 | cap electr. 2200uF/160V |
| C0009 | 348458 | KO-EL 2200.000MF 160V | 1 | cap electr. 2200uF/160V |
| C0010 | 348459 | KO-EL 820.000MF 160V | 1 | cap electrolytic 820uF/160V |
| C0011 | 348459 | KO-EL 820.000MF 160V | 1 | cap electrolytic 820uF/160V |
| C0012 | 337597 | KO-EL 1000.000MF 50V | 1 | cap electrolytic 1000uF/50V |
| C0013 | 341714 | KO-SO 0.100MF 275V K 20% | 1 | safety cap 100nF/275V |
| C0014 | 341714 | KO-SO 0.100MF 275V K 20% | 1 | safety cap 100nF/275V |
| F0001 | 302579 | SICHER T 500 MA/250V | 1 | fuse 500mA slow blow |
| F0002 | 302579 | SICHER T 500 MA/250V | 1 | fuse 500mA slow blow |
| F0003 | 305205 | SICHER T 2.500 A/250V | 1 | fuse 2.5A slow blow |
| G0001 | 348714 | GLRI GBPC 3504 W WIRE LEADS | 1 | rectifier GBPC-W 3504 |
| G0002 | 343270 | GLRI GBPC 3504 | 1 | rectifier GBPC-P 3504 |
| G0003 | 333719 | GLRI SKB 250 C1000 L5B | 1 | rectifier B250 C1000 |
| G0004 | 331965 | GLRI B 80 C1500 | 1 | rectifier B80 C1500 |
| G02.1 | 330269 | FL.STECKER 6.3/0.8 | 1 | connector 6.3mm faston |
| G02.2 | 330269 | FL.STECKER 6.3/0.8 | 1 | connector 6.3mm faston |
| 00010 | 306838 | SICHER-HALTER FAP | 1 | fuse holder |
| 00015 | 306838 | SICHER-HALTER FAP | 1 | fuse holder |
| 00020 | 306838 | SICHER-HALTER FAP | 1 | fuse holder |

